## RECEIVED CENTRAL FAX CENTER

JAN 1 3 2006

Docket No. 4522/00018

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Kazimierz J. Wikiel

**EXAMINER:** N.H.Brown, Jr.

SERIAL NO.

10/621,079

GROUP:

2121

FILED:

July 16, 2003

CONF. NO.: 7693

FOR:

Method and Apparatus for Real Time Monitoring of Electroplating

Bath Performance and Early Fault Detection

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

**FILED VIA FACSIMILE TO: (571) 273-8300** 

Sir:

## **STATUS INQUIRY**

Please update the status of the above-identified application, which has now been pending for approximately 30 months.

Respectfully submitted,

Ernest V. Linek (Reg. No. 29,822)

Attorney for Applicant Banner & Witcoff, Ltd. 28 State Street, 28<sup>th</sup> Floor Boston, MA 02109-1775

Tel: (617) 720-9600 Fax: (617) 720-9601

E-Mail: ELinek@bannerwitcoff.com

Date: January 13, 2006

Document No. 121959

United States Patent and Trademark Office

Home | Site Index | Search | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz Alerts | News | Help

Page 1 of 2

Patent eBusiness

Trademarks

**Patents** 

Portal Home

Patent Application Information Electronic Filling

田田

Patent Application Information Retrieval

Select Search Method: Enter Number:

Application Number 🛬

S Order Certified Application As Fi Order Certifled File Wrapper View Order List Top

Patent Information

Supplemental Resources & Support

 $\oplus$ 

(H) Patent Ownership

Patent Guidance and General Info E E

Employee & Office Directories Resources & Public Notices Codes, Rules & Manuals

Application Data

Patent Official Gazette Patent Searches

Search Patents & Applications Search Biological Sequences Copies, Products & Services

 $\pm$ 田田 Other

Policy & Law Reports **Trademarks** Copyrights

RECEIVED JAN 13 2006 E. V.LINER

Method and apparatus for real time monitoring of electroplating bath performance and early fault detection 10/621,079

Application Number:	10/621,079	Customer Number:	
Filing or 371 (c) Date:	07-16-2003	Status:	Docketed New Case Examination
Application Type:	Utility	Status Date:	05-04-2004
Examiner Name:	BROWN JR, NATHAN H Location:	<u>Location:</u>	ELECTRONIC
Group Art Unit:	2121	Location Date:	2
Confirmation Number:	7693	Earliest Publication No: US 2004-0055888 A1	US 2004-0055888 A1

Method and apparatus for real time monitoring of electroplating bath performance and early fault detection Kingstown, RI Title of Invention:

03-25-2004

**Earliest Publication Date:** 

4522-00018

Attorney Docket Number:

Class / Subclass:

1

706/010

Patent Number:

Issue Date of Patent:

Kazimierz Wikiel, South

First Named Inventor:

If you need help:

Call the Patent Electronic Business Center at (866) 217-9197 (toll free) or e-mail EBC@uspto.gov for

http://portal.uspto.gov/external/portal/!ut/p/\_s.7\_0\_A/7\_0\_CH/.cmd/ad/.ar/sa.getBib/.c/6\_0\_69/.ce/7\_0\_1ET/.p/5\_0\_18L/.d/7?se... 1/13/2006